ABSTRACT OF THE DISCLOSURE

Housed in a casing (1) is an activation key (2), a pair of contact-holding elements (10, 11) and a triad of electric terminals (6, 7, 9). The contact-holding 5 elements (10, 11) are oscillating around the same oscillation axis (0-0) between two positions, a passive position and an active position respectively, each imposed by a corresponding position of the activation key. The central terminal (6) of said triad is in permanent electric contact with one (10) of said contactholding elements. The contact holding element (10, 11) that is closed upon the corresponding terminal (7, 9) in a passive position is separated therefrom in an active position and vice versa. The contact-holding elements (10, 11) are mutually electrically connected through conductive elements (17, 18) that can move with respect to one another for relative displacement of mating surfaces (17a, 18a) in mutual contact, when operation of the switch takes place in a condition of failure, which 20 will result in loss of contact between the contactholding elements (10, 11).